- 14. The labeled protein according to claim 13, wherein said acceptor portion comprises puromycin.
- 15. The labeled protein according to claim 13, wherein said acceptor portion comprises a puromycin derivative.

The labeled portion according to claim 15, wherein said puromycin derivative is one member selected from the group consisting of ribocytidyl puromycin, deoxycytidyl puromycin and deoxyuridyl puromycin.

- 17. The labeled protein according to claim 13, wherein said label substance is a fluorescent dye.
- 18. The labeled protein according to claim 17, wherein said fluorescent dye is fluorescein.
- 19. The labeled protein according to claim 13, wherein said labeling compound is fluoresceinylphosphopuromycin or fluoresceinylthiophosphopuromycin.
- 20. A labeled protein which comprises a protein portion and a labeling compound chemically linked to a C-terminal of the protein portion,

wherein said labeling compound comprises an acceptor portion and a label substance chemically linked to the acceptor portion, and said acceptor portion comprises one member selected from the group consisting of 3'-N-aminoacylpuromycin aminonucleoside and a 3'-N-aminoacyladenosine aminonucleoside.

21. A labeling compound for labeling a protein, which comprises an acceptor portion and a non-radioactive label substance chemically linked to the acceptor portion, wherein said